28/03- Application No.	02	K
Application No.		

Application	No.	
Permit No.		

(1) OWNER: Name VEIT EXCAVATING CO	Adolah Box 424 CLINTON WS	282	34
(2) LOCATION OF WELL: County) SLAND			
Bearing and distance from section or subdivision corner 700' Sout		SEC i	2
(3) PROPOSED USE: Domestic M Industrial [Municipal [(10) WELL LOG:	·	
Irrigation Test Well Other	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each ch	ne materi	ai in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
New well W Method: Dug Bored	TOP SOIL	0	2_
Deepened ☐ Cable ☑ Driven ☐ ☐ Reconditioned ☐ Rotary ☐ Jetted ☐ ☐	BROWN HARD PACK SAND	2	38
Tecontations	GRAY KINESAND	38	60
(5) DIMENSIONS: Diameter of well inches.	" M±n "	60	90
Drilled 212 ft. Depth of completed well 212 ft.	BROWN SAND WW	90	100
(6) CONSTRUCTION DETAILS:	SAND TGRAVEL	100	140_
Casing installed: 6" Diam. from 0 ft. to 208 ft.	GRAT FINESBAD	140	160
Threaded Tiam. from ft. to ft.	" H. PAN / ROCHS	160	175
Welded W " Diam. from ft. to ft.	" (LAY	175	180
Perforations: Yes 🖂 No 🗗	RLUE CLAY	182	184
Type of perforator used	GRAY H. PAN	184	191
SIZE of perforations in, by in.	11 COARSE SAND WW	191	198
perforations from	_ I SAND & CLAY WW	198	201
perforations from	" GRAVEL WW	201	212
Screens: Yes No D No D Manufacturer's Name H.O. SMITH			
Type 5.5 Model No		_	
Diam. 6 Slot size 1H from 208 ft to 212 ft.			
Diam. Slot size from ft. to ft.			
Gravel packed: Yes No the Size of gravel:		ļ [~]	
Gravel placed from ft. to ft.		<u> </u>	
Surface seal: Yes W No D To what depth? 18 ft. Material used in seal BENTONITE			
Did any strata contain unusable water? Yes No N		<u> </u>	
Type of water? Depth of strata		 -	
Method of sealing strata off		├ -	}
(7) PUMP: Manufacturer's Name.		 	 -
Туре:		 	
(8) WATER LEVELS: Land-surface elevation above mean sea level		 	
(8) WATER LEVELS: above mean sea level. tt. Static level 177 9 tt. below top of well Date 8-20-76			
Artesian pressure			
Artesian water is controlled by(Cap, valve, etc.)		 	
(a) WELL TESTS. Drawdown is amount water level is			<u> </u>
lowered below static level	Work started 8-10, 19.26 Completed 8.	-40	, 19.2.4
Was a pump test made? Yes No I if yes, by whom? Jim Yield: J gal./min. with / ft. drawdown after / hrs.	WELL DRILLER'S STATEMENT:		
n n	This well was drilled under my jurisdiction	and this	report is
0 0 0	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME B 9 W D DILLING (Person, firm, or corporation)	(Type or	print)
	Address P.O. Bax 55 FRESLA	ann I	NA
	Augress. J	H- محصحت مم) ر	9824
Date of the	[Simod]		
Date of test	[Signed] (Well Driller)		
Artesian flow	License No. 265 Date 8-	-22	19.7
Temperature of water Was a chemical analysis made? Yes 🗌 No 🏚	Dicelle No Dave. 2	rest Trace Profession	, 20.01.4